

FIGURE AND ATTACHMENT FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

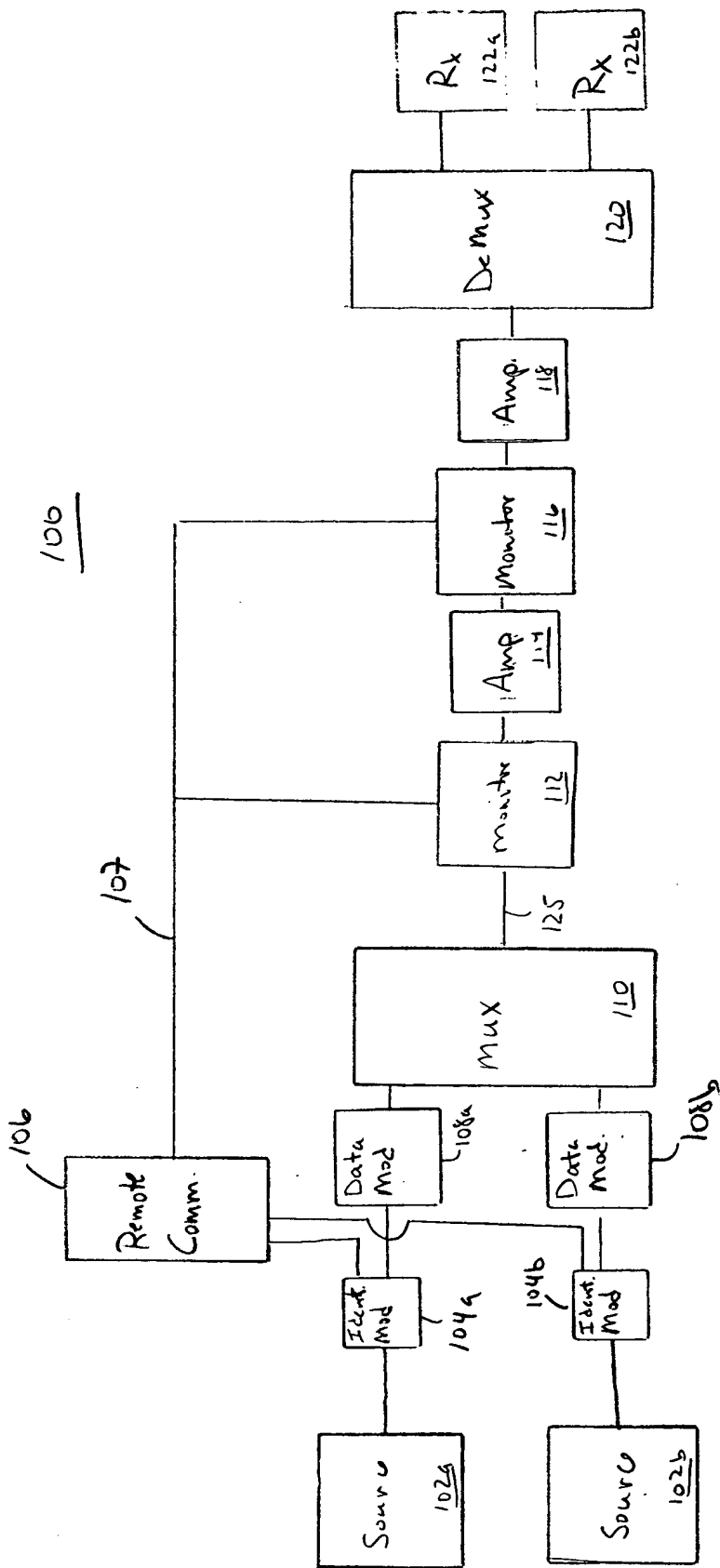


FIG. 1  
(Prior Art)

METHODS AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

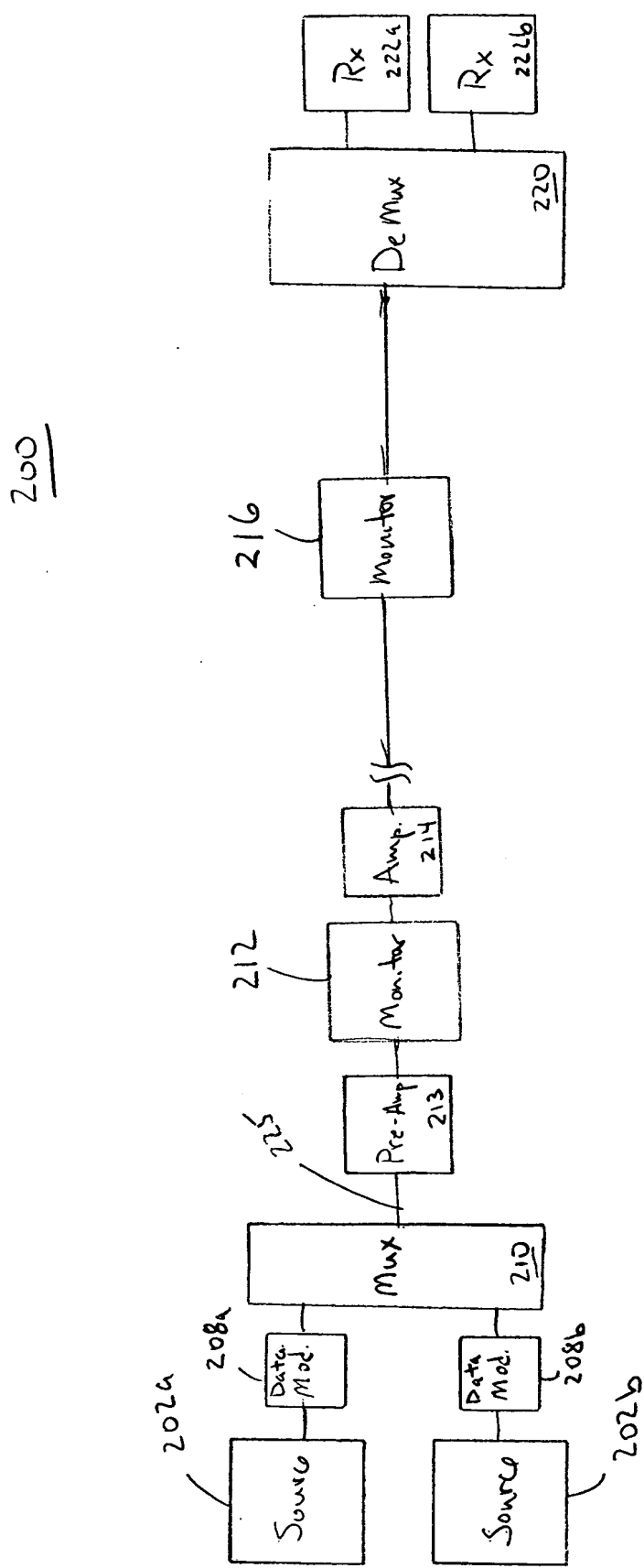


FIG 2

METHODS AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

312

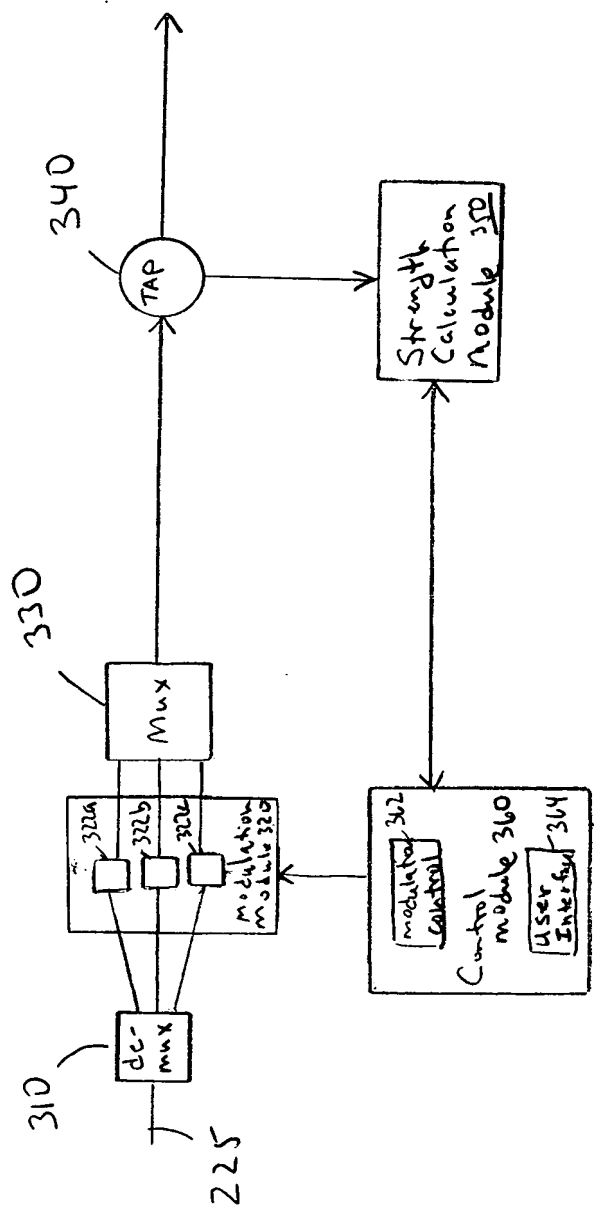


FIG. 3

METHODS AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

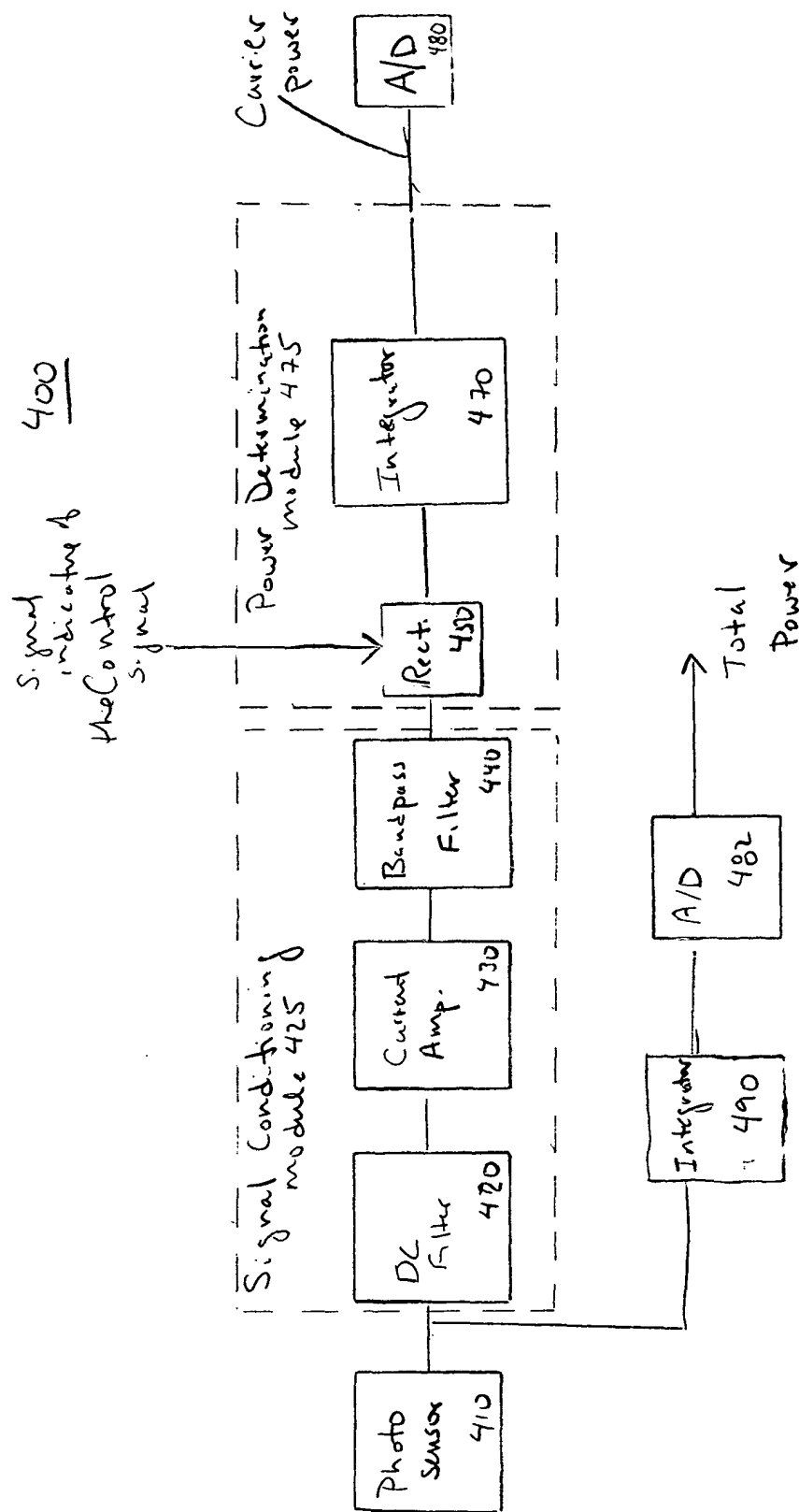
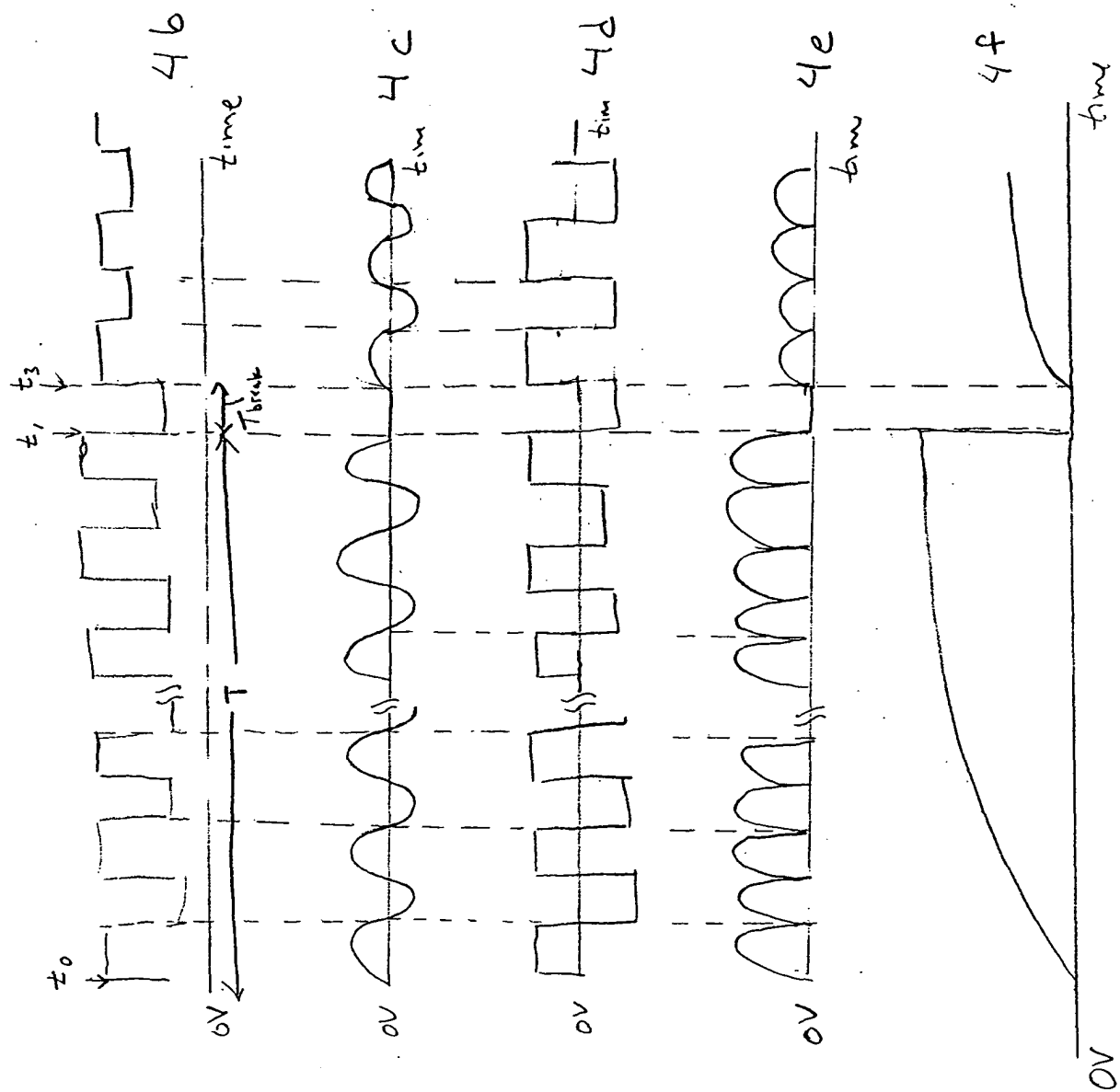


FIG. 4a

MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005



METHODS AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

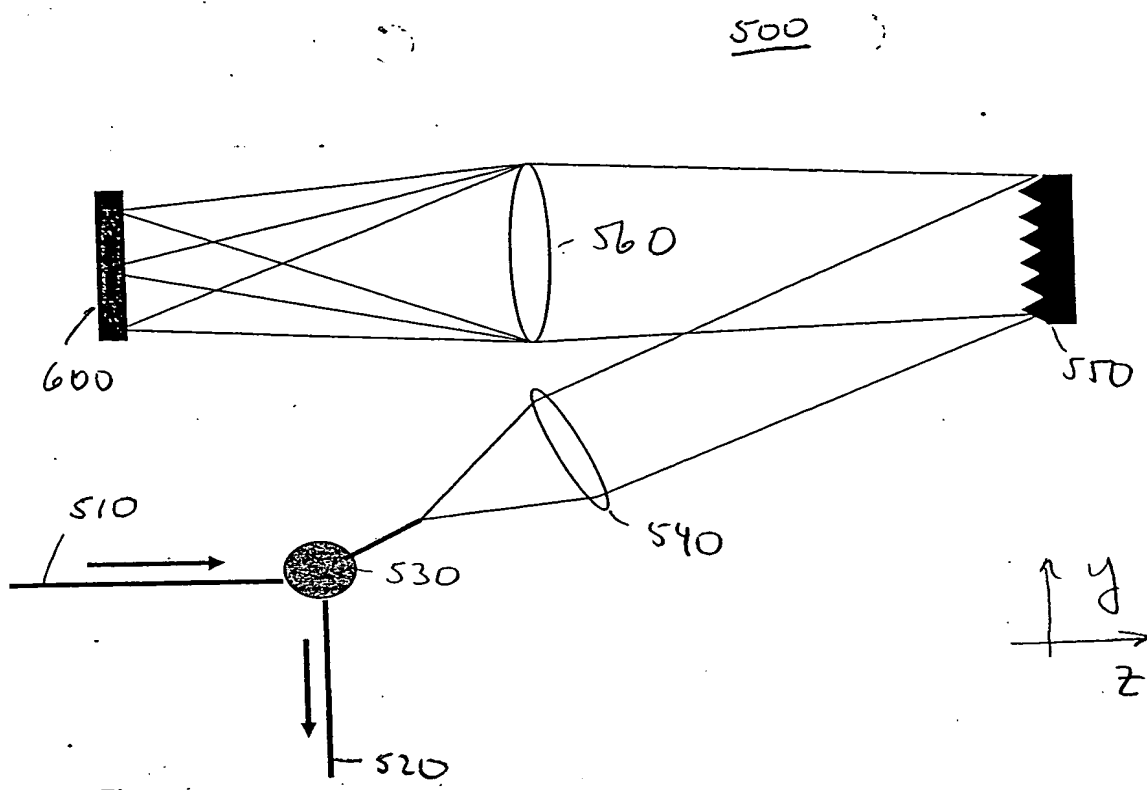


FIG. 5a

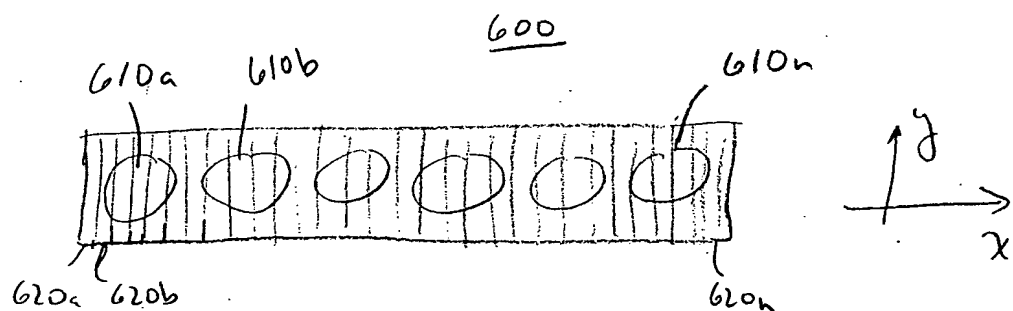


FIG. 5b

MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

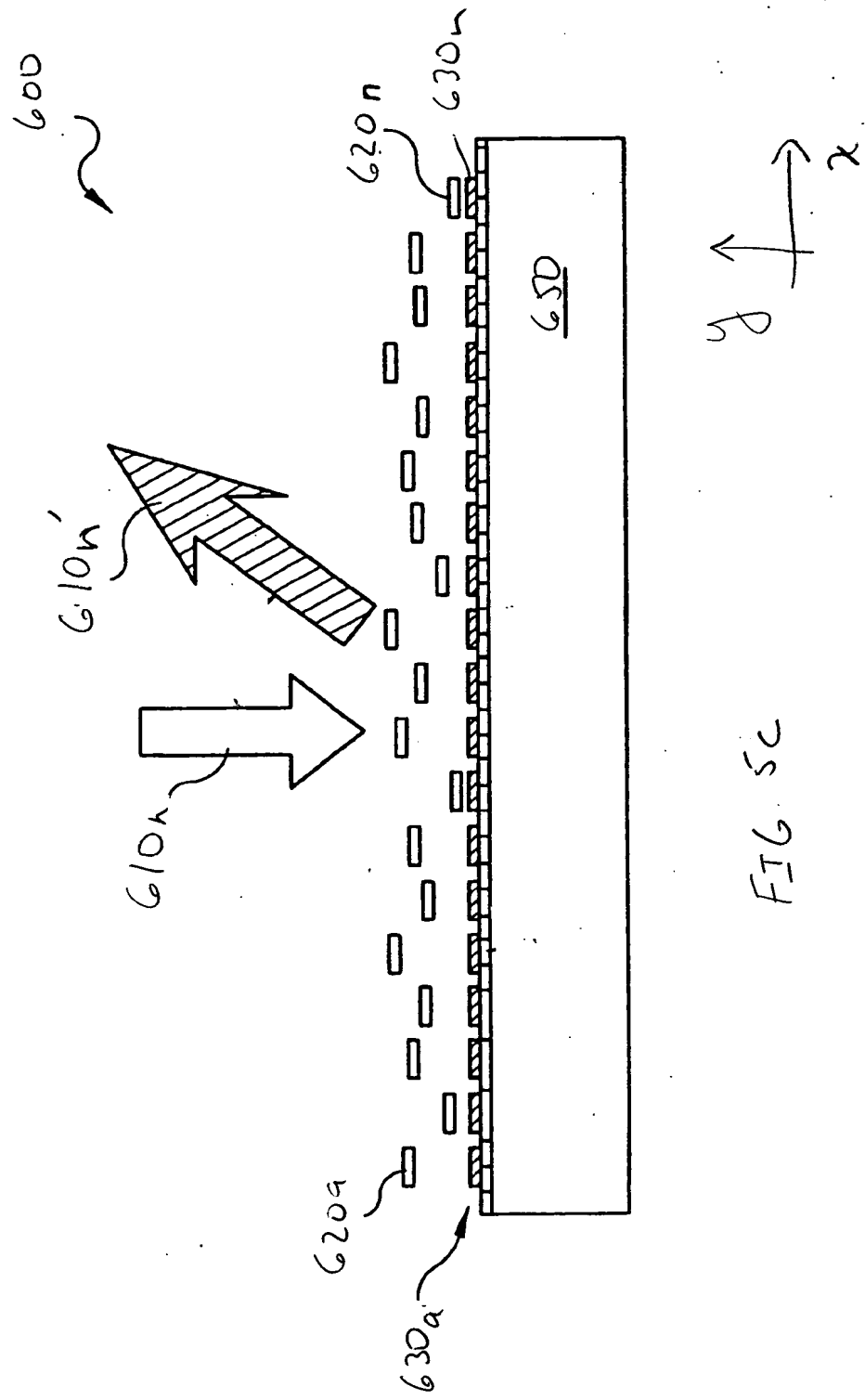
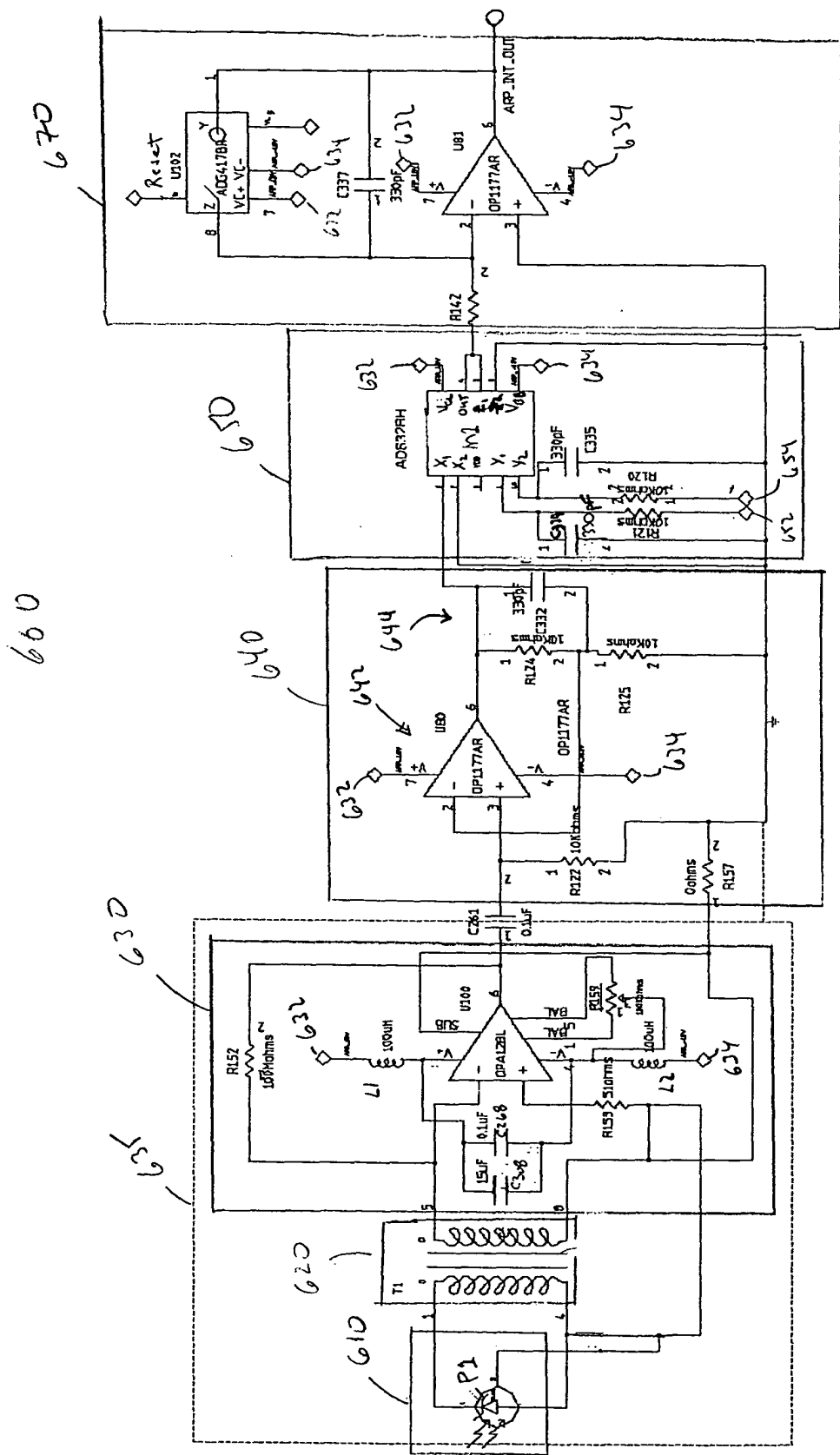


FIG. 5c

APPENDIX A  
METHOD AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005



METHODS AND APPARATUS FOR  
MONITORING THE STRENGTH OF  
CARRIERS IN AN OPTICAL  
COMMUNICATION SYSTEM  
Attorney Docket No. P0743.70005

FIG. 7

70D

